APPLICATION NO. 09/693481 D CLASS SUBCLASS ART UNIT EXAMINER 2185 Sheith WANG Joel Short Frederic Delly Mark Logan Daniel Tooney Systems and method for dynamic bandwidth management on a per subscriber basis in a communications	09/69361	Class Subdass	ISSUE CLASSIFICATION	ST AV U.S. UTIL M, L	AILABL ITY Patent / O.I.P.E. 24© QA. L		T DATE	PATENT NUMB	ER .
Frederic Delly Mark Logan Daniel Tooney Systems and method for dynamic bandwidth management on a per subscriber basis in a communications		09/69348	1 D	CLASS 7.13 709			T	L WANG	
subscriber basis in a communications	APPLICANTS	Frederic Mark Log Daniel	c Delly gan Tooney	d for dyr	oemic bendu	width mana	aement o	n a per	
PTO-2 12/6	тте	subscri	ber basis	in a comm	nunications	5	30	PTO-2	040

ISSUING CLASSIFICATION									
ORIGINA	AL	CROSS REFERENCE(S)							
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)						
INTERNATIONAL	L CLASSIFICATION								
			Continued on Issue Slip Inside File Jacket						

TERMINAL.		DRAWINGS	CLAIMS ALLOWED			
└─ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent				NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)	,		
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.				ISS	UE FEE	
-			1	Amount Due	Date Paid	
	(Primary i	xeminer)	(Date)			
The terminalmonths of this patent have been disclaimed.				ISSUE BA	TCH NUMBER	
uns patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			
WARNING: The Information disclosed herein may be res Possession outside the U.S. Patent & Trader	stricted. Unauthorized mark Office is restricted	disclosure may be I to authorized emp	prohibited by the l	United States Code Title atoms only.	35, Sections 122, 181 and 36	
Form PTO-436A (Rev. 6/99)			FILED WITH:	` '	FICHE CD-RC	